Sameer Korlahalli

ssk698@nyu.edu|345 Ovington Ave, Brooklyn, NY|718-288-5453 https://sameerko95.github.io

Education

New York University

M.S. in Computer Science May 2019 GPA: 3.55/4

University of Mumbai, India Bachelor of Engineering, Computers June 2017 GPA: 3.50/4

Technical Skills

Languages:

Python, Go, Java, JavaScript, SQL

Cloud/Data Processing:

AWS, pySpark, Databricks, Striim

Web Technologies and Databases:

Django, JSP, .NET, AngularJS, MySQL, PostgreSQL, Oracle DB, HTML5, CSS3, Ionic (Mobile), JavaScript, Bootstrap

Certification/Activities

- Microsoft certified Technology Associate: Web Development Fundamentals (2015 - Present)
- 1st Runner up at ASCII, a state level project competition held in April 2017

Publication

Standalone Device for Home Automation and Personalized Recommendation

October 2017 DJ ASCII-17

Work Experience

Software Engineering Intern - NYU IT Services - New York

June 2018 – Present

- Public Safety Surveillance (Python, Kafka, JavaScript, Raspberry Pi)
- Developing real-time surveillance system for university infrastructure
- Learning Analytics (Python, AWS & pySpark)
- Developing data integration services from Oracle DB and video streaming APIs for the ETL pipeline using AWS Lambda, S3, RDS and pySpark for data validation and transformations
- API Request Approval System (Python, AngularJS & AWS)
- Developed an API request approval system for APIs pertaining to all departments and schools under the university using AWS Lambda as back-end, RDS as database and S3 as a secondary data store

Full Stack Developer Intern - Big Apple Buddy - New York

March 2018 - June 2018

- Developed a critical module for significantly decreasing the response time to product quotation request to increase conversion rate of leads
- Worked on the design, implementation, deployment as well as its seamless integration with the company's existing workflow
- Developed the module using Django, PostgreSQL, AWS along with Zendesk and FedEx APIs

Projects

Socialize – A distributed social network

November 2018 - December 2018

- Used Distributed system concepts to implement a social network using a multi-server architecture using Golang.
- Fault tolerance was implemented using raft by CoreOS

Food Image Recognition System - AWS, TensorFlow (Python)

December 2017

- Developed an application to recognize food items from an uploaded image and list nearby restaurants offering identified food item
- Used TensorFlow to retrain the penultimate layer of Inception V3 model on a food categories dataset with an accuracy of 90.4%
- Deployed the application using API Gateway, EC2, Lambda, RDS and S3

TweetMap - AWS Serverless Computing (Python)

November 2017

- Designed and implemented a dynamic web application to capture live tweets using the Twitter API and visualize them on a map
- Used SQS to queue live tweets and extracted the sentiment of each tweet using Watson NLU API and Elasticsearch as a storage solution